

# AN INTEGRATED SIMULATION FRAMEWORK TO MODEL CRITICAL INFRASTRUCTURE INTERDEPENDENCIES

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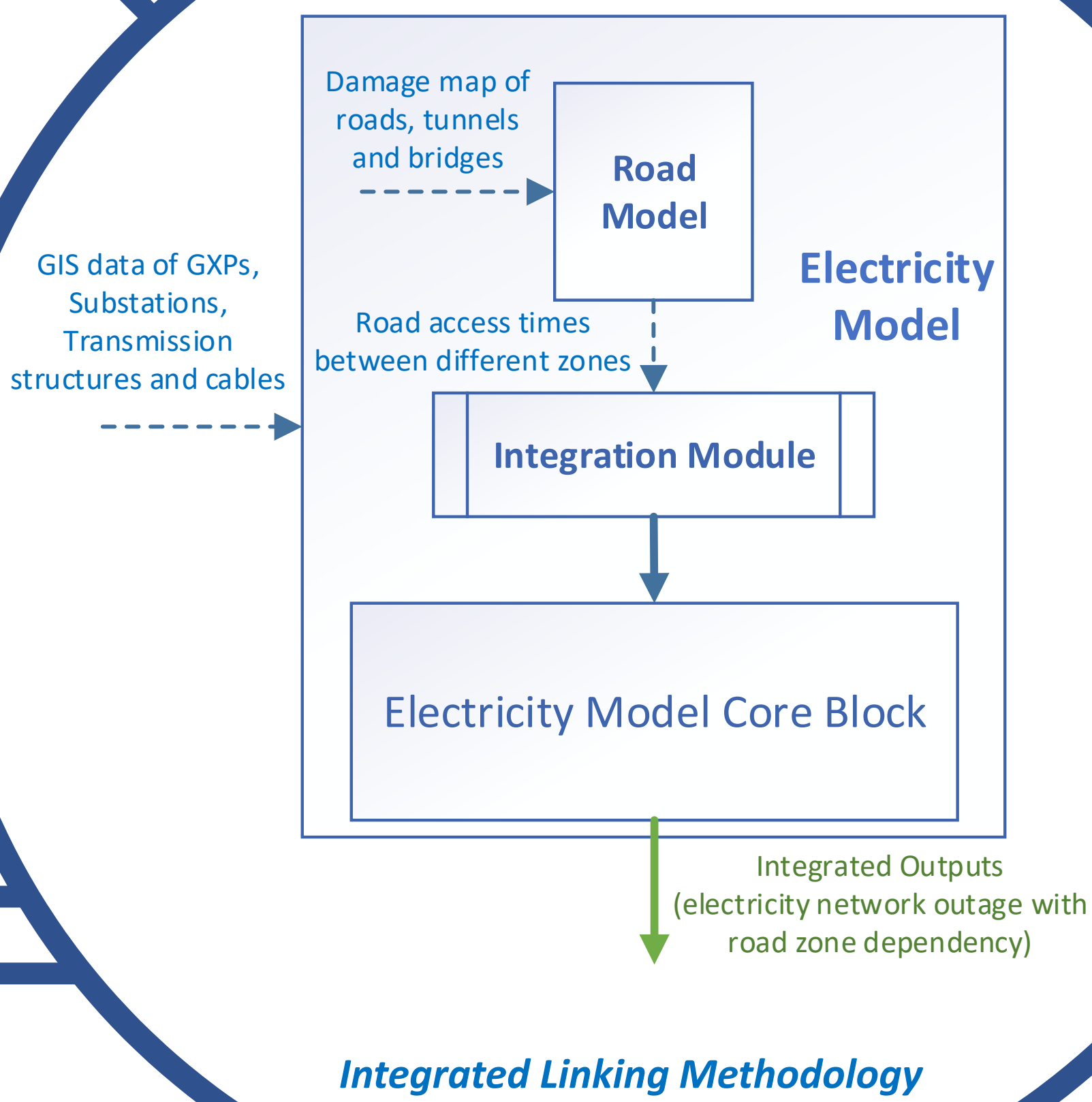


## MOTIVATION

This research aims to develop a computer-based simulation framework to model interdependencies between electricity and road infrastructure networks. The simulation framework uses damage information of significant infrastructure components of the electricity network and applies an integrated research methodology to determine optimum repair sequencing for the damaged components included in the tree structure.

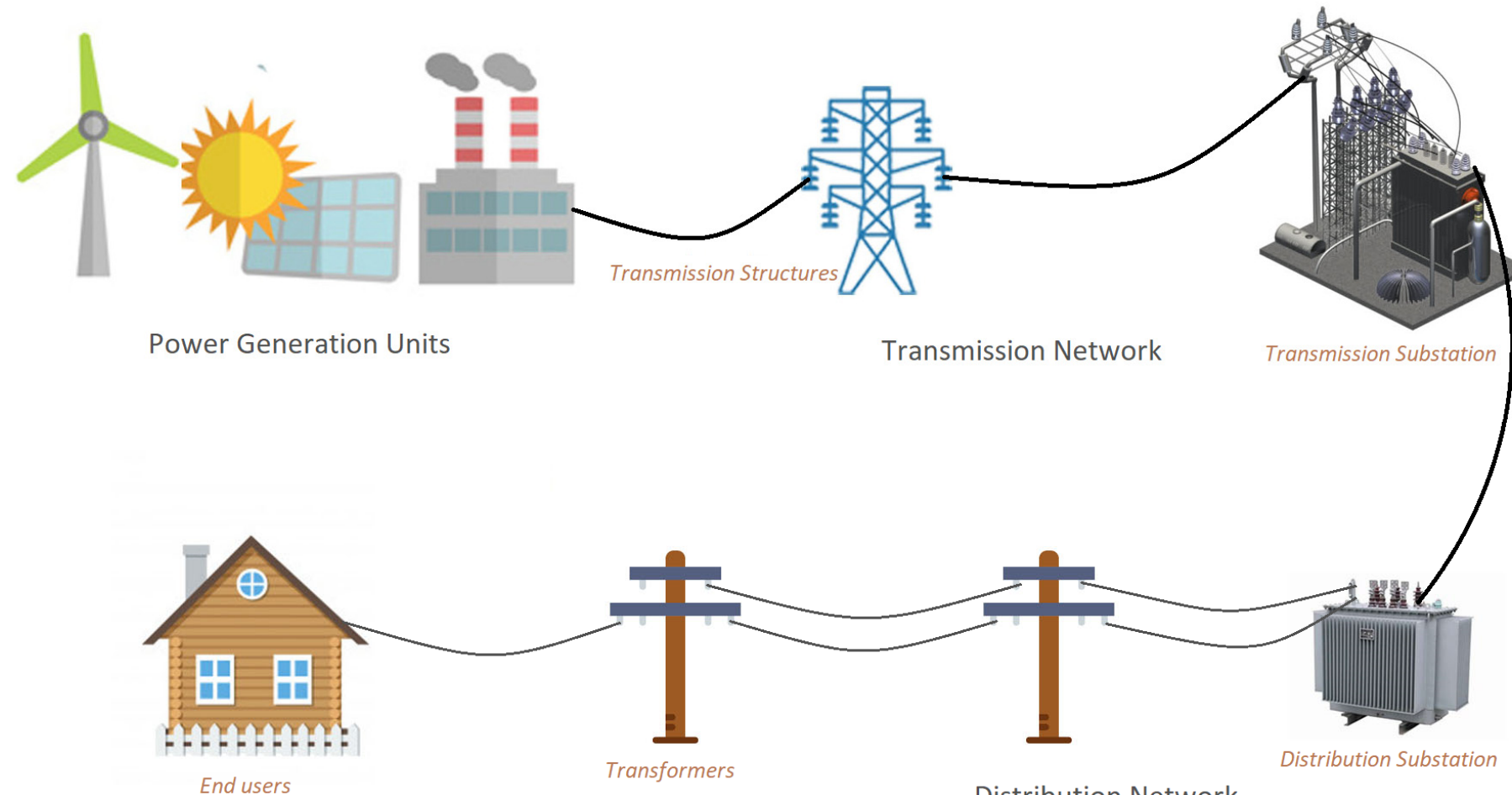
## INTEGRATED LINKING METHODOLOGY

We have developed an integrated research methodology for using one of the models as a subset of the other model. As shown in the central figure of this poster, both the models have their specific inputs and outputs. Road network model is integrated into electricity network model as a subroutine in such a way that electricity model uses the outputs of road access times between various road zones to give some realistic restoration times.



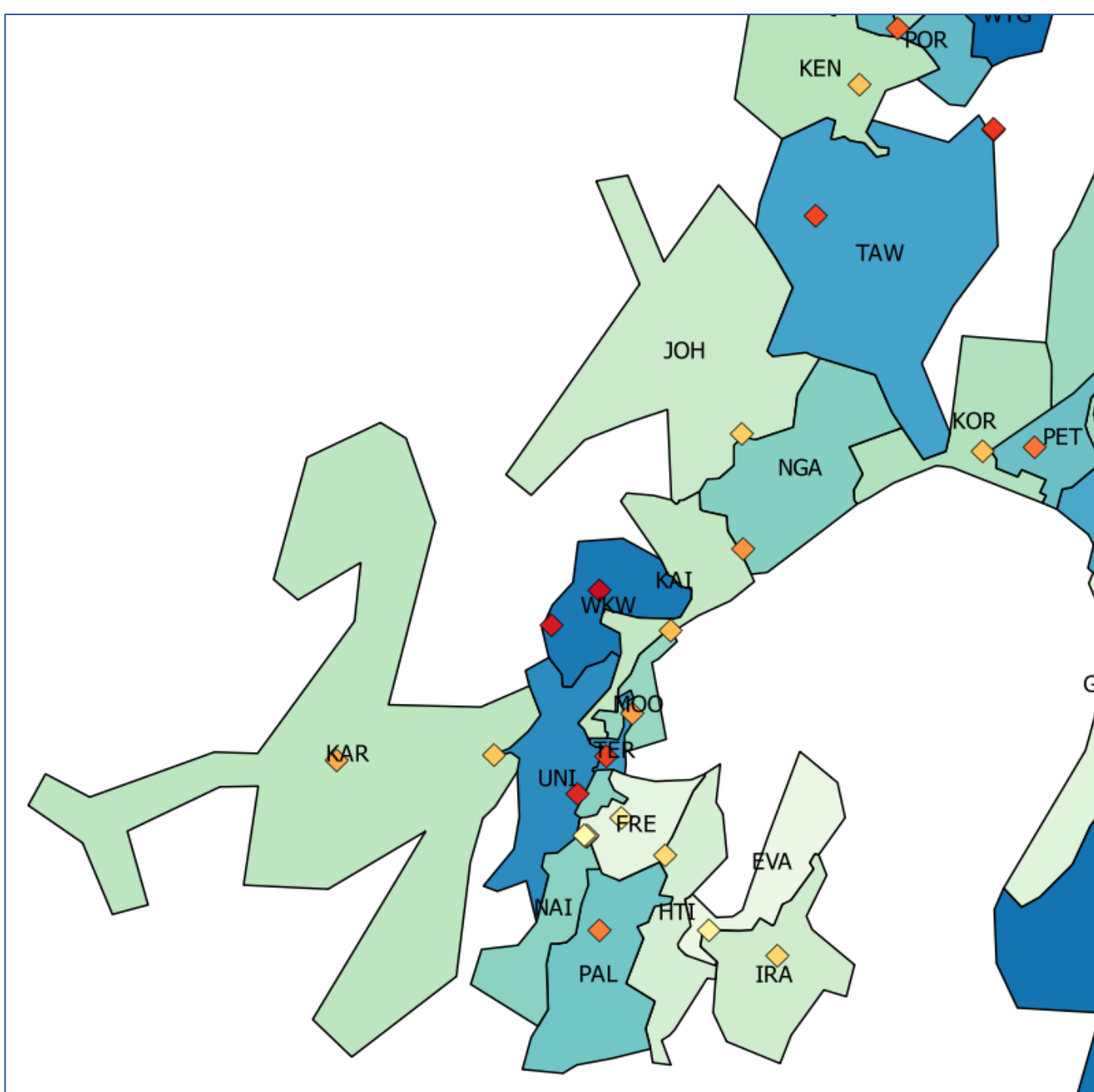
## FUNCTIONALITY OF AN ELECTRICITY NETWORK

Wellington's metropolitan power supply is provided from the generation units via a hierarchical system of 220kV, 110kV, 33kV, 11kV and 400V network components. Transpower New Zealand supply a series of grid exit points (GXPs). From here onwards, Wellington Electricity (WE\*) controls the supplies to commercial and domestic customers. Different GXPs are connected with each other through high power 110kV cables passing through transmission structures, the supply from GXPs to substations is connected through 33kV overhead or buried sub-transmission cables.

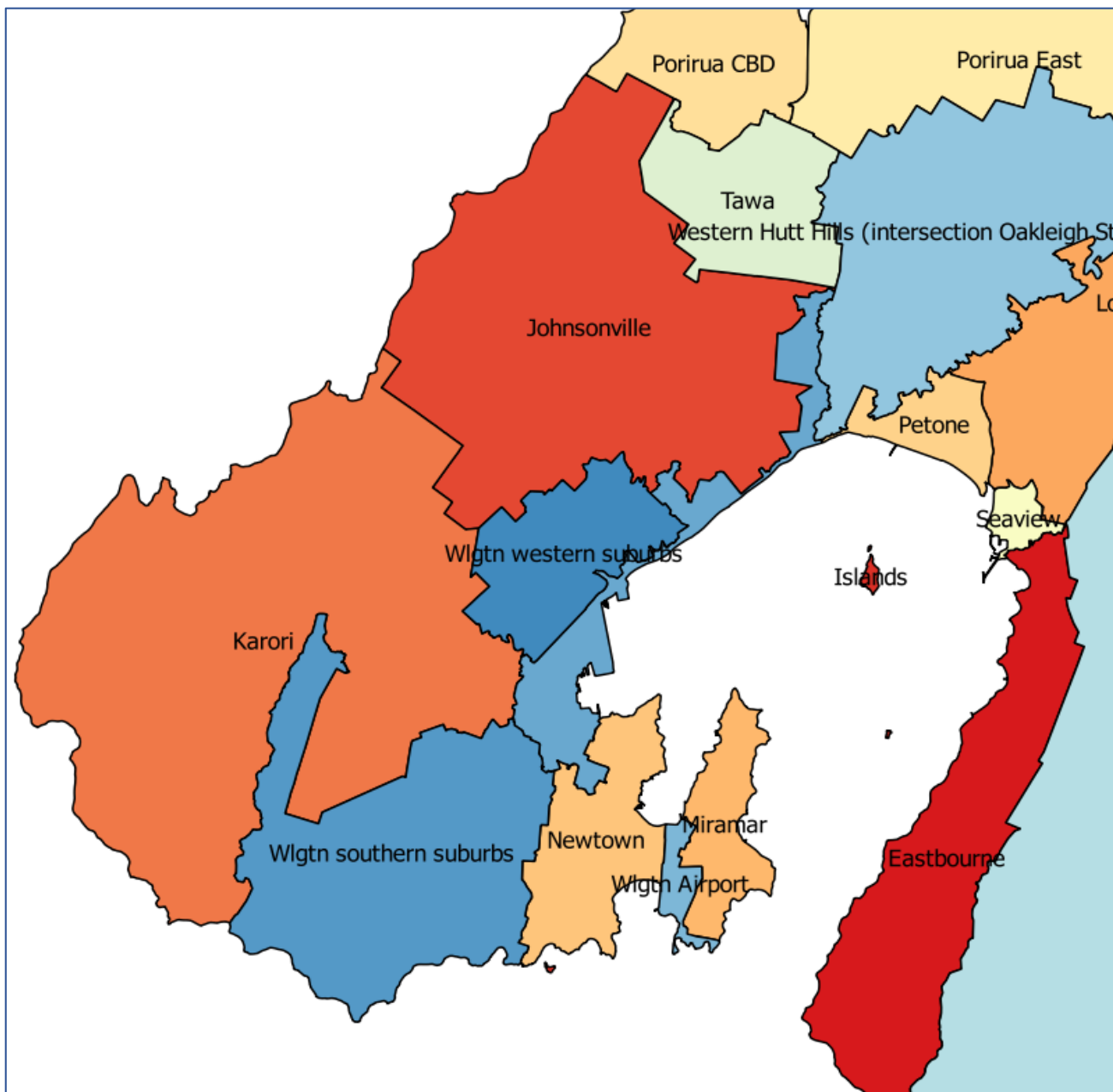


## ELECTRICITY AND ROAD NETWORK ZONE MAPS

### ELECTRICITY SUBSTATION ZONES



### ROAD ACCESS ZONES

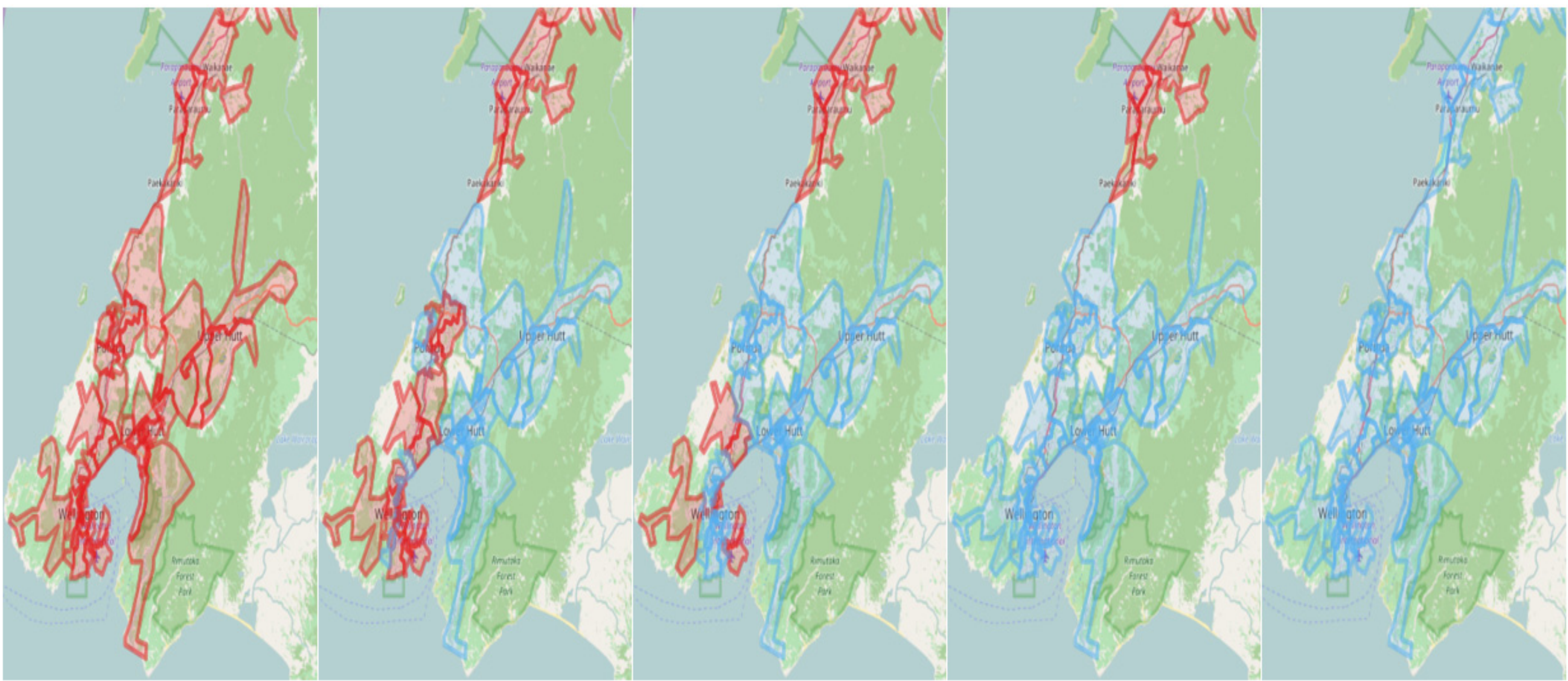


Electricity and Road network zone maps of Wellington region

## MODELLING ASSUMPTIONS

- Scope of this test case is to model only the electricity transmission network. For the distribution network, a predefined number of recovery days are assumed.
- The repair times for various cable types could be different because some of them could be solid fluid-filled and are hard to repair.
- If the number of damages exceeds a predefined value, then the repair work of the cables could be abandoned and replaced with emergency overhead lines based on substation's on top priority list.
- The road outage times would be computed based on the assumed number of days between different road zones.
- Every component of electricity network would be mapped over a predefined road zone to understand the additional amount of road access time to reach the site before starting the repair work.

## OUTAGE MAPS OF DIFFERENT TIMESTAMPS



Time step: t0

Time step: t1

Time step: t2

Time step: t3

Time step: t4

Different timestamped outage maps showing the recovery process of various substation zones of the Wellington region

## FLOWCHART OF THE MODELLING ALGORITHM

